

INDUSTRY'S FASTEST, HIGHEST-PRODUCTION CIPP INVERSION DRUM

QUICKLOK INVERSION DRUMS



>>> QUICKLOK DOOR

Simple single-lever lockdown seals in seconds

>>> GLASS VIEWING PORTS

Three chemical- and scratch-resistant glass ports provide visibility for monitoring inside the drum

>>> INTERCHANGEABLE SPINDLE WHEEL

Spindle wheel can be attached to either side of the drum or removed completely to navigate confined spaces

>>> HIGHER PRESSURE

Confidently complete more difficult runs with 25 psi (1.7 bar)

>>> MORE CAPACITY

Up to 35% more capacity than leading drums for longer shots



>>> INNOVATIVE NOZZLE DESIGN

Two adaptors and just six nozzles cover the entire 2 - 8" installation range.

>>> LIGHTWEIGHT PORTABILITY

Up to 50% lighter than other leading models for easy maneuverability

ADVANCED DRUM DESIGN FOR HIGH PERFORMANCE LINING OPERATIONS.

Once the liner is wet-out, time is limited to get it installed before it cures, so having efficient installation equipment is crucial. HammerHead® QuickLok inversion drums were created to improve upon the inversion drum design by adding time-saving features including the patent pending QuickLok door system. The door is locked down in seconds using a single lever instead of using valuable time to tighten multiple bolt-downs. The QuickLok door reliably seals the drum and provides visual confirmation that the door is secure. QuickLok inversion drums also feature other time-savers like improved maneuverability, and an economical drum nozzle system that uses fewer nozzles to cover the entire 2 – 8" installation range. HammerHead QuickLok inversion drums will allow you to maximize the working time on any lining job.



TIME SAVER. Face it. Until now, drum design has not changed much since CIPP's introduction. Our patent-pending QuickLok door system not only improves lock-down reliability but saves you time — a precious commodity on any lining job. Instead of multiple bolt-downs, you just press a simple lever. You get a secure, positive latch every single time. And no other system gives you such a clear, visual confirmation that the door is secure. QuickLok inversion drums give you extra minutes when every second counts.

MAXIMUM PORTABILITY. QuikLok inversion drums maintain the reputation of previous HammerHead drum models for being lightweight – up to 50% lighter than other leading models – allowing users to easily maneuver it on the job site. QuickLok inversion drums feature a removable spindle wheel that can be attached to either side of the drum and multi-positional drum rotation, to accommodate ever-changing job conditions.

VISUAL CONFIRMATION. QuikLok inversion drums offer more visibility than previous models. There are three window ports including windows on each side allowing you to see inside of the inversion drum from any angle.

CAMLOCK NOZZLE SYSTEM. Our QuickLok drums utilize a simplified and improved nozzle system. The lightweight, aluminum nozzles are specially coated to increase durability and reduce friction, an important benefit while inverting liner. To be able to line pipes 2- to 8-inches could take up 18 nozzles with other systems. The cost-effective nozzle system of QuickLok drums use 45- and 90-degree adaptors to cover that entire span of applications with just six nozzles. The adaptors can also be used with existing nozzles from other systems.

INCREASED CAPABILITY. The QuikLok drum can handle ambient, hot water, steam and BlueLight® LED curing applications and provide 35% more capacity than competitive drums. Higher pressure rating of 25 psi (1.7 bar) gives you greater confidence inverting through long runs and difficult bends.

		D125-QL	D225-QL
SPECIFICATIONS	Rig Size L/W/H – in (m)	22.4/42.3/42.2 (0.57/1.07/1.07)	27.3/46/46.1 (0.69/1.17/1.17)
	Weight – lb (kg)	134 (60.7)	162 (73.4)
	Service Window – in (cm)	7.5 x 10.25 (19 x 36)	12.5 x 10.25 (32 x 36)
	Nozzle Connection	6" (15cm) Cam Lock (F)	6" (15cm) Cam Lock (F)
	Max. Pressure – psi (bar)	25 (1.72)	25 (1.72)
	Curing Methods	Air, Steam, Water & Bluelight LED	Air, Steam, Water & Bluelight LED
	Max. Temperature – °f (°c)	212 (100)	212 (100)
	Rotational Drum	Multi Position	Multi Position
DRUM CAPACITY	2" Liner – ft (m)	300 (91.4)	300 (91.4)
	3" Liner – ft (m)	210 (64)	300 (91.4)
	4" Liner – ft (m)	125 (38)	225 (68)
	6" Liner – ft (m)	90 (27)	140 (42)
	8" Liner – ft (m)	70 (21)	110 (33)

CALL 800.331.6653
FOR A FREE PROJECT CONSULTATION TODAY.

HAMMERHEADTRENCHLESS.COM 800.331.6653 (USA ONLY) | INTERNATIONAL: +1 920.648.4848

